NCER Funded Science to Achieve Results (STAR) Research Projects:

Region 2 - Rutgers University



Tabular Query Results of NCER Program and Solicitation Information

12 Abstracts are listed

Your Query was:

(rutgers university) <and> <not> (Technical Outreach Services For Communities)

Narrow your search results by entering additional terms:							
	Refine Search	Clear Terms					

Number	Identifier	Abstract	Institution	Principal Investigator	Proposed Start Date
1	R824738	Demanufacturing Partnership Program Located at Rutgers University	Rutgers University, Newark	Joan Mahon	October 1, 1995 - September 30, 1997
2	R82- 1558	Phytoremediation: Using Plants to Clean up Toxic Metal-Contaminated Soils and Water	Rutgers University	Ilya Raskin	3 years
3	R823575	Bioconversion and Mass Transfer of Pesticides in a Model Wetlands System	Rutgers University	Lily Young	October 1995 - September 1998
4	GF-95- 01379	The Effects of Lead and Methylmercury on Neural Cell Adhesion Molecule Expression and Function in the Cerebellum and Hippocampus of Rats	Rutgers University	Markus Dey	5/95
5	R82- 0010	Oxidative Stress: The Role of Superoxide Dismutase and Ascorbate Peroxidase	Rutgers University	Barbara A. Zilinskas	3 years
6	R825303	Bioavailability of Organic Contaminants in Estuarine Sediments to Microbes and Benthic Animals	Rutgers University	Gary L. Taghon, David S. Kosson and Lily Y. Young	October 1, 1996 - September 30, 1999

7	R825243	Anthropogenic Pollutant Effects on Aquatic Ecosystems Impacts of Atmospheric Nitrogen Deposition on Phytoplankton Dynamics and Eutrophication	University of North Carolina at Chapel Hill; Southern Regional Research Center, US Department of Agriculture, Agricultural Research Service; Mote Marine Laboratory; Rutgers University	Hans Paerl and James L. Pinckney, David F. Millie, Gary J. Kirkpatrick, Oscar M.E. Schofield,	October 1, 1996 - September 30, 1999
8	GF-95- 00062	Model for Bioavailability of Heavy Metals from Landfill Soils Using Artificial Human Digestive Fluids	Rutgers University	Stephanie Lynn Hamel	5/95
9	U914949	The Effects of Microalgal Primary Production on the Recolonization of Macrofauna into Saltmarsh- Pond Mesocosms	Rutgers University	Karen Stocks	none
10	R827288	Integrating Models of Citizens Perceptions, Metal Contaminants, and Wetlands Restoration in an Urbanizing Watershed	Stony Brook-Millstone Watershed Association1, Rutgers University2, Princeton University3	Robert K. Tucker1, Kerry Kirk PFlugh, New Jersey Department of Environmental Protection, Peter R. Jaffe3, Brenden Bl Hohnson, PH.D., New Jersey Department of Environmental Portection George S. Hawkins1	March 15, 1999 - March 14, 2002
11	none	Enhanced Microbial Dechlorination of PCBS and Dioxins in Contaminated Dredge Spoils	Rutgers University	Max M. Hõggblom and Cecilia Vargas	none
12	R827443	Vulnerability of Young Children to Organophosphate Pesticides and Selected Metals Through Intermittent Exposures in Yuma County, Arizona	The University of Arizona, (1) Western Arizona Health Education Center (2), Battelle Memorial Institute (3), EOHSI at the R. W Johnson Medical Center/Rutgers University (4)	M. K. O'Rourke, (1) Ph.D. (maryk@hrp.arizona.edu), M.D. Lebowitz, (1) Ph.D.; A. Aguirre (2) M. S., M. Nishioka (3) M.S., N. C. Freeman (4) Ph.D. M.P.H.	May 1, 1999 through April 20, 2002

Collections that were searched are:

Research Center Research Projects Fellowship Research Projects Grants Research Projects

Query was:

(rutgers university) <and> <not> (Technical Outreach Services For Communities)

Quick Help Search Tips More Search Options Database Browser

Return to top of this document.



Search Performed: Thursday December 07, 2000